



US00D887032S

(12) **United States Design Patent** (10) **Patent No.:** **US D887,032 S**
Toledo (45) **Date of Patent:** **** Jun. 9, 2020**

(54) **LIGHT EMITTING DIODE STRIP LIGHT**
(71) Applicant: **DARK ORANGE DESIGN, INC.**,
Walpole, MA (US)
(72) Inventor: **David Paul Toledo**, Salt Lake City, UT
(US)
(73) Assignee: **DARK ORANGE DESIGN, INC.**,
Walpole, MA (US)
(**) Term: **15 Years**
(21) Appl. No.: **29/601,289**
(22) Filed: **Apr. 20, 2017**
(51) **LOC (12) Cl.** **26-04**
(52) **U.S. Cl.**
USPC **D26/1**
(58) **Field of Classification Search**
USPC D26/1-4
CPC H01R 5/00; H01R 13/46; H01R 13/514;
H01R 31/048; H01R 31/02; H01J 5/00;
H01J 5/16; H01J 1/02; H01J 15/00; H01J
5/48; H01J 5/50; H01J 19/54; F21V 5/00;
F21V 13/00; F21V 29/004; F21K 9/13;
F21K 9/135; F21K 9/1375
See application file for complete search history.

(56) **References Cited**
U.S. PATENT DOCUMENTS
D562,473 S * 2/2008 Matsui D26/1
D570,506 S * 6/2008 Uemoto D26/1
D747,008 S * 1/2016 Kim D26/1

OTHER PUBLICATIONS
Fitzpatrick, "What Bias Lighting Is and Why You Should Be Using
It," <https://www.howtogeek.com/213464/how-to-decrease-eye-fatigue-while-watching-tv-and-gaming-with-bias-lighting/>, Apr. 1, 2015.

"Vansky Bias Lighting for HDTV USB LED Strip Multi Color RGB
LED Neon Accent Lighting Kit for Flat Screen TV LCD, Desktop
PC (Reduce eye fatigue and increase image clarity)," <https://www.amazon.com/Vansky-Lighting-Desktop-fatigue-increase/dp/B01A9RN2L2/>, Jul. 24, 2016.

(Continued)

Primary Examiner — Marcus A Jackson

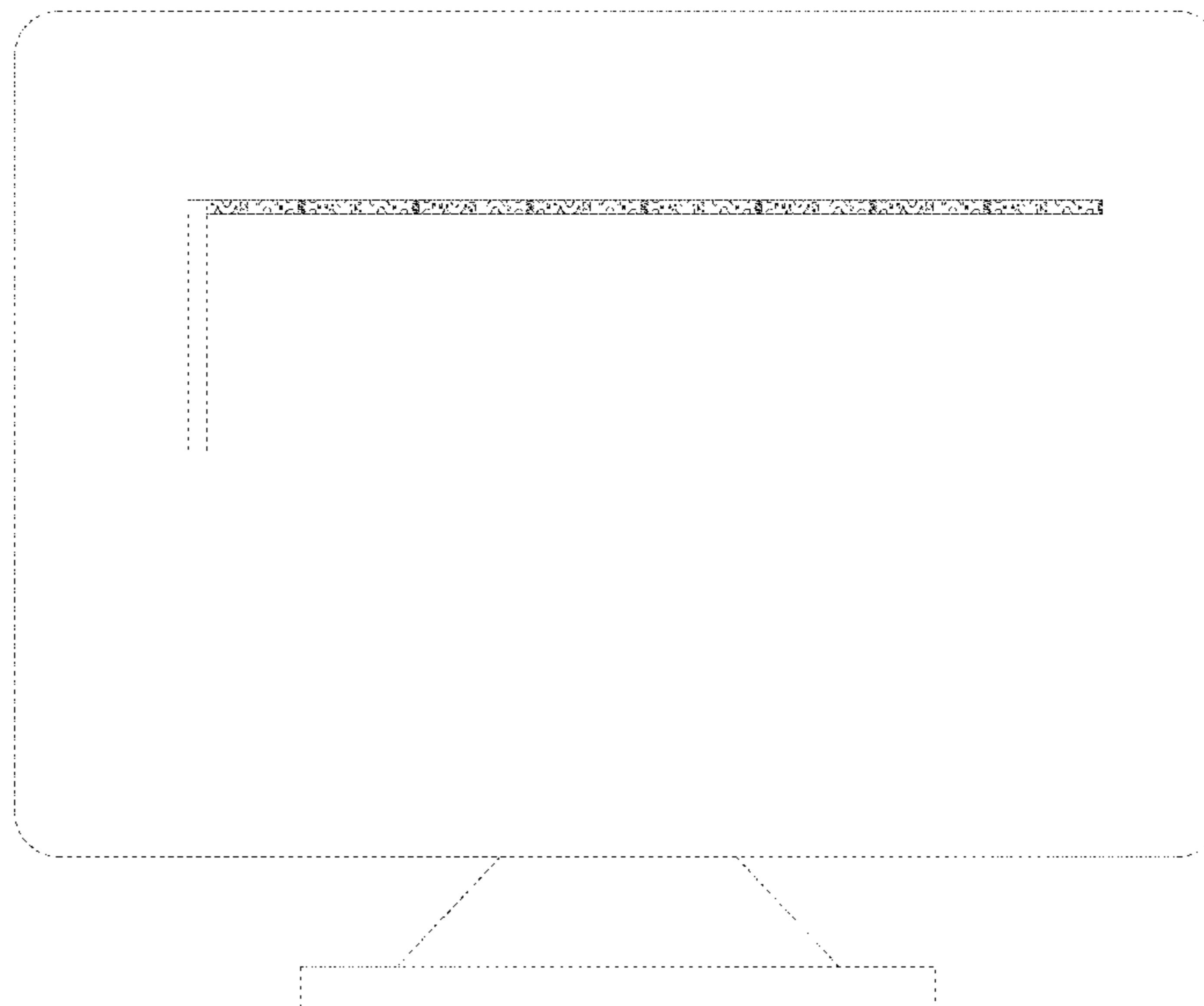
(57) **CLAIM**

The ornamental design for a light emitting diode strip light,
as shown and described.

DESCRIPTION

FIG. 1 is a top plan view of a light emitting diode ("LED"),
according to a first embodiment; for ease of illustration, FIG.
1 is shown on multiple pages;
FIG. 2 is a top plan view of an LED strip light, according to
a second embodiment; for ease of illustration, FIG. 2 is
shown on multiple pages;
FIG. 3 is a top plan view of an LED strip light, according to
a third embodiment; for ease of illustration, FIG. 3 is shown
on multiple pages;
FIG. 4 is a plan view of an LED strip light disposed on a
back surface of a television, according to a fourth embodi-
ment;
FIG. 5 is a plan view of an LED strip light disposed on a
back surface of a television, according to a fifth embodi-
ment;
FIG. 6 is a close-up plan view of a portion of the LED strip
light taken from the box 6 of FIG. 5;
FIG. 7 is a plan view of an LED strip light disposed on a
back surface of a television, according to an eleventh
embodiment; and,
FIG. 8 is a close-up plan view of a portion of the LED strip
light taken from the box 7 of FIG. 7.
The underside of the LED strip lights disclosed herein (i.e.,
the side of the LED strip lights opposite the side shown in
FIGS. 1-8) does not form part of the claimed design.

1 Claim, 4 Drawing Sheets



(56)

References Cited

OTHER PUBLICATIONS

“Vansky Bias Lighting for HDTV USB LED Normal Bright White Backlight Kit for Flat Screen TV LCD, Desktop PC (Reduce eye fatigue and increase image clarity),” <https://www.amazon.com/Vansky-Lighting-Backlight-Desktop-increase/dp/B01A9RN0UK>, Jul. 24, 2017.

“Antec Bias Lighting for HDTV with 51.1-Inch Cable (Reduce eye fatigue and increase image clarity),” <https://www.amazon.com/Antec-Lighting-HDTV-51-1-Inch-increase/dp/B007TG5EG8>, Jul. 24, 2017.

“Luminoodle Bias Lighting for TV with Color—Medium (78 in.)—USB—Powered RGB LED Strip with Wireless Remote, 15 Colors, Dimmer—Adhesive Light Rope for HDTV, Desktop Monitors,” <https://www.amazon.com/dp/B01LG99NW4>, Aug. 16, 2017.

“Luminoodle USB Bias Lighting | Large | The Longest USB TV Backlight on the Market—USB Powered LED Bias Lighting for TV Ambient Lighting—Background Lighting for TV,” <https://www.amazon.com/dp/B01LR3RAVU>, Aug. 16, 2017.

“Luminoodle Bias Lighting for HDTV—USB LED Backlight Bright Normal White Strip for Flat Screen TV LCD, Desktop Monitors,” <https://web.archive.org/web/20160408141711/http://www.amazon.com/Luminoodle-Bias-Lighting-HDTV-Backlight/dp/B01BU7B71>, Aug. 18, 2017.

* cited by examiner

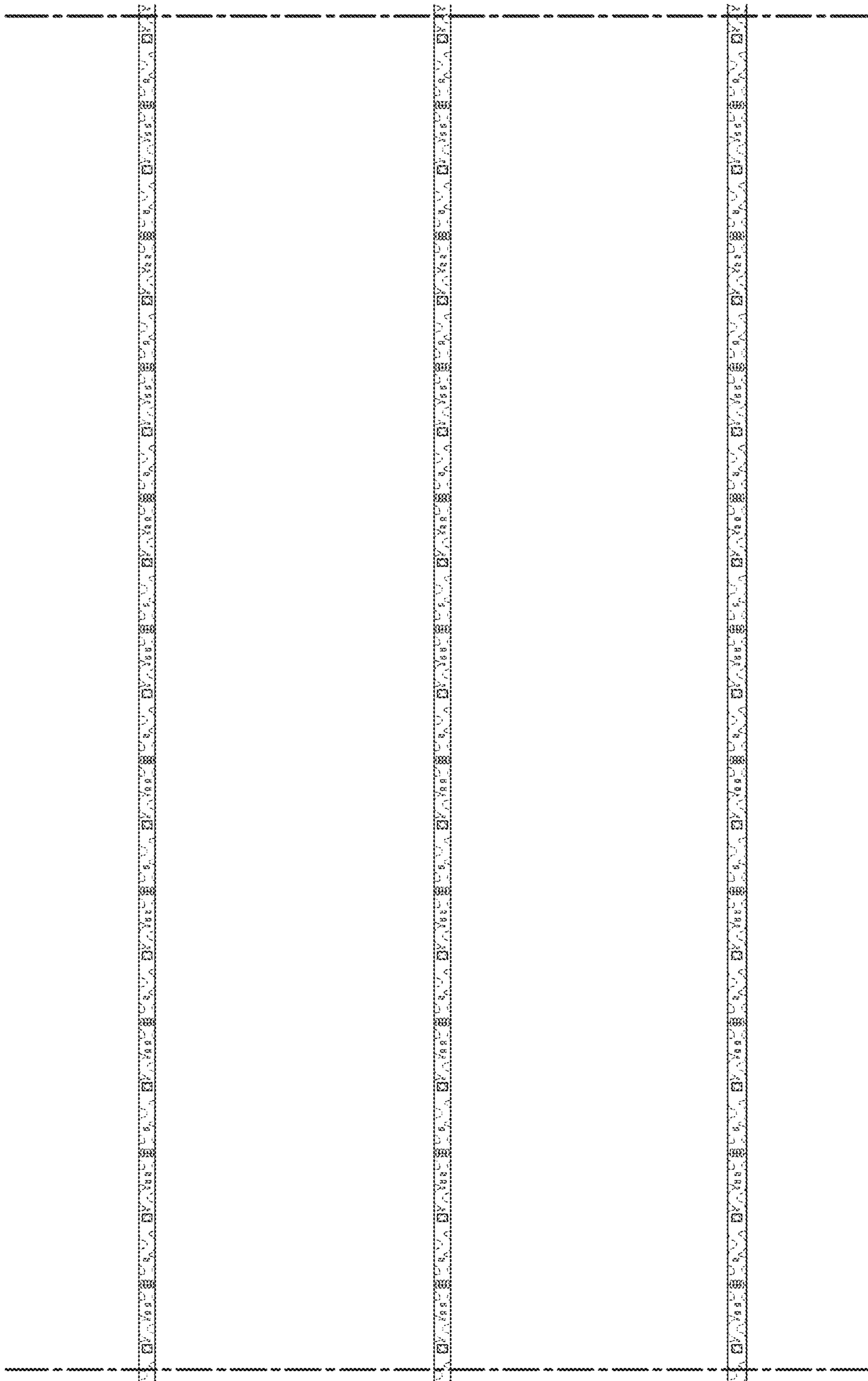


FIG. 1 (Cont.)

FIG. 2 (Cont.)

FIG. 3 (Cont.)

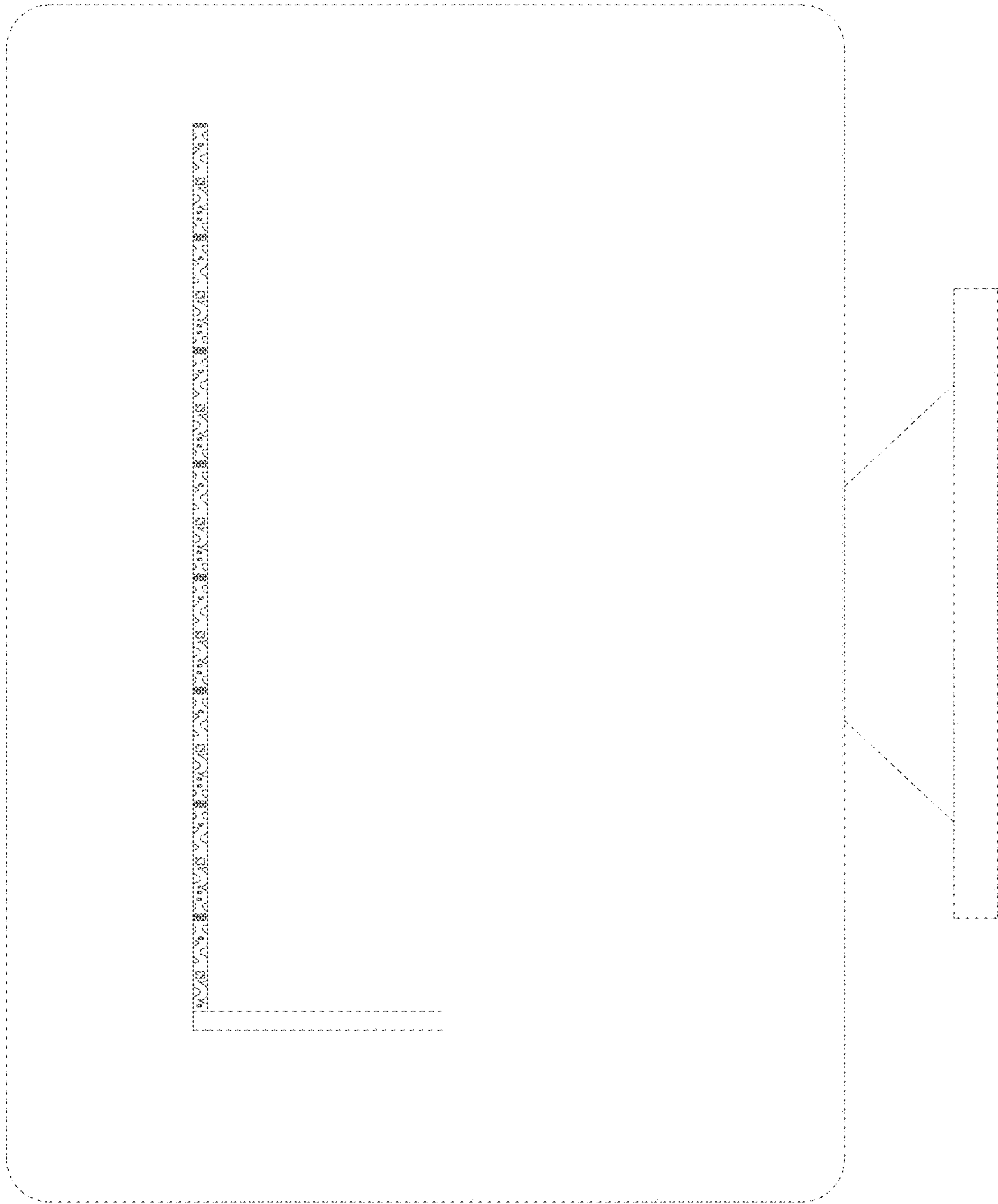


FIG. 4

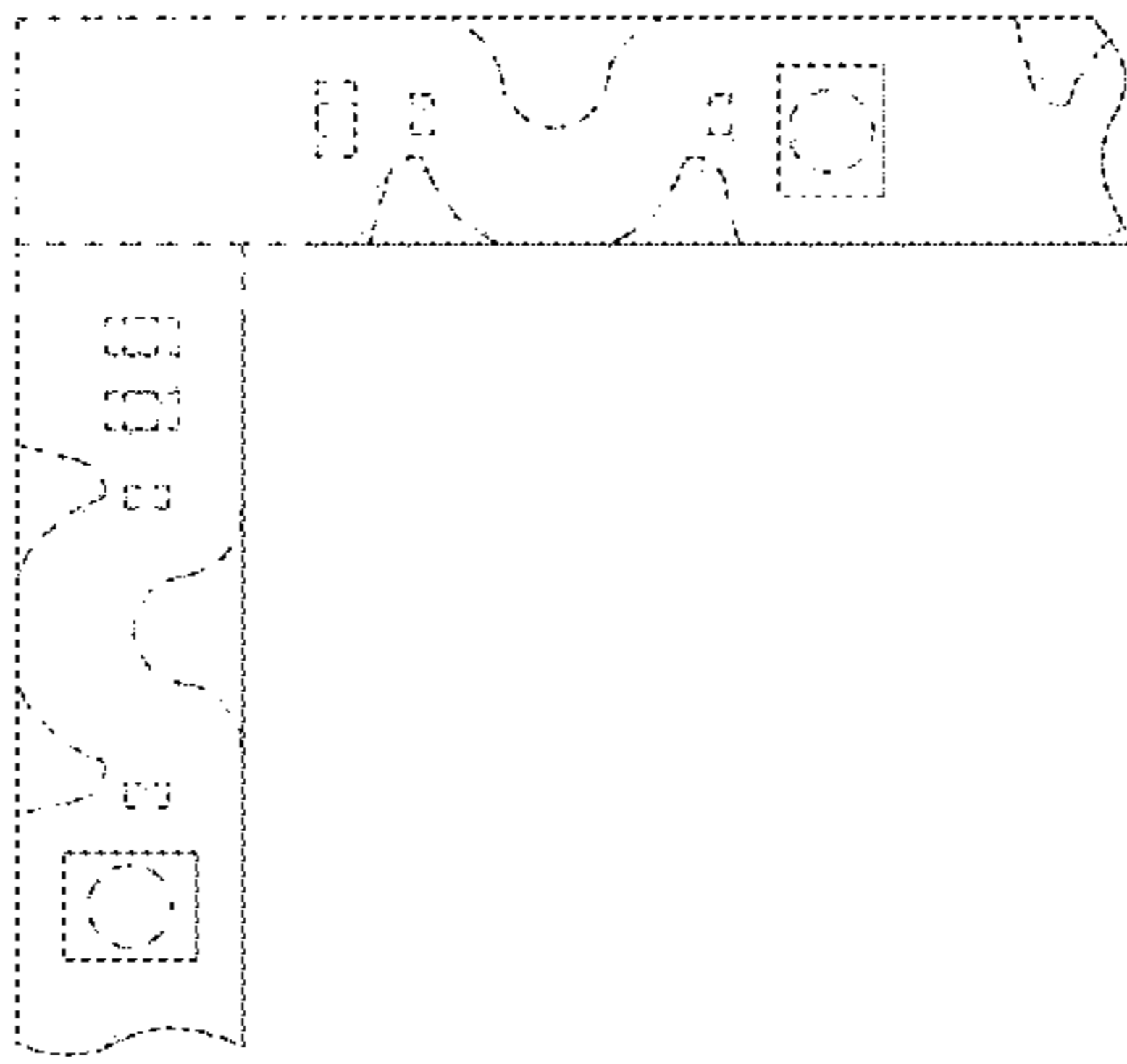
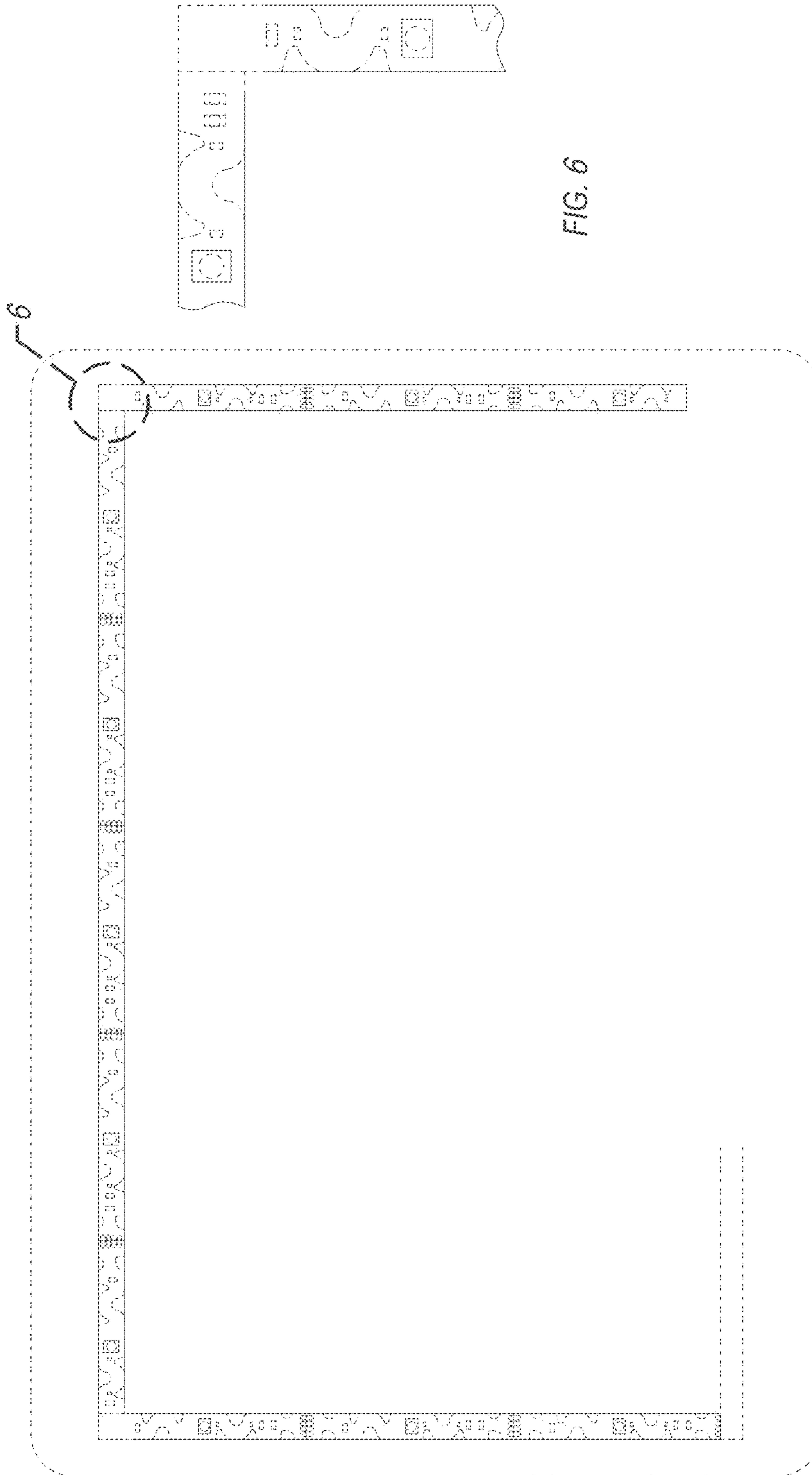


FIG. 6

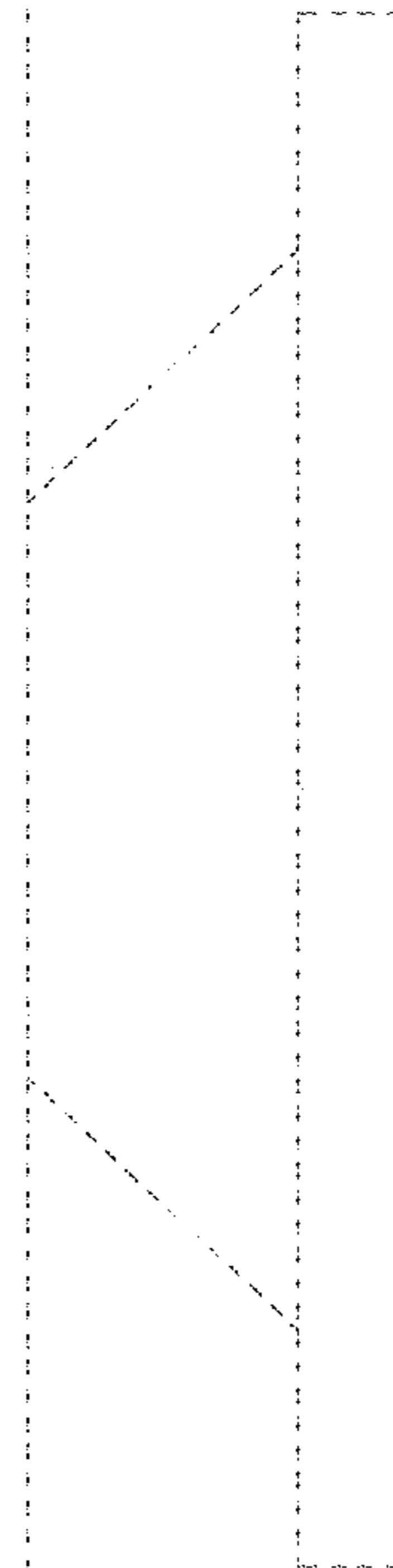


FIG. 5

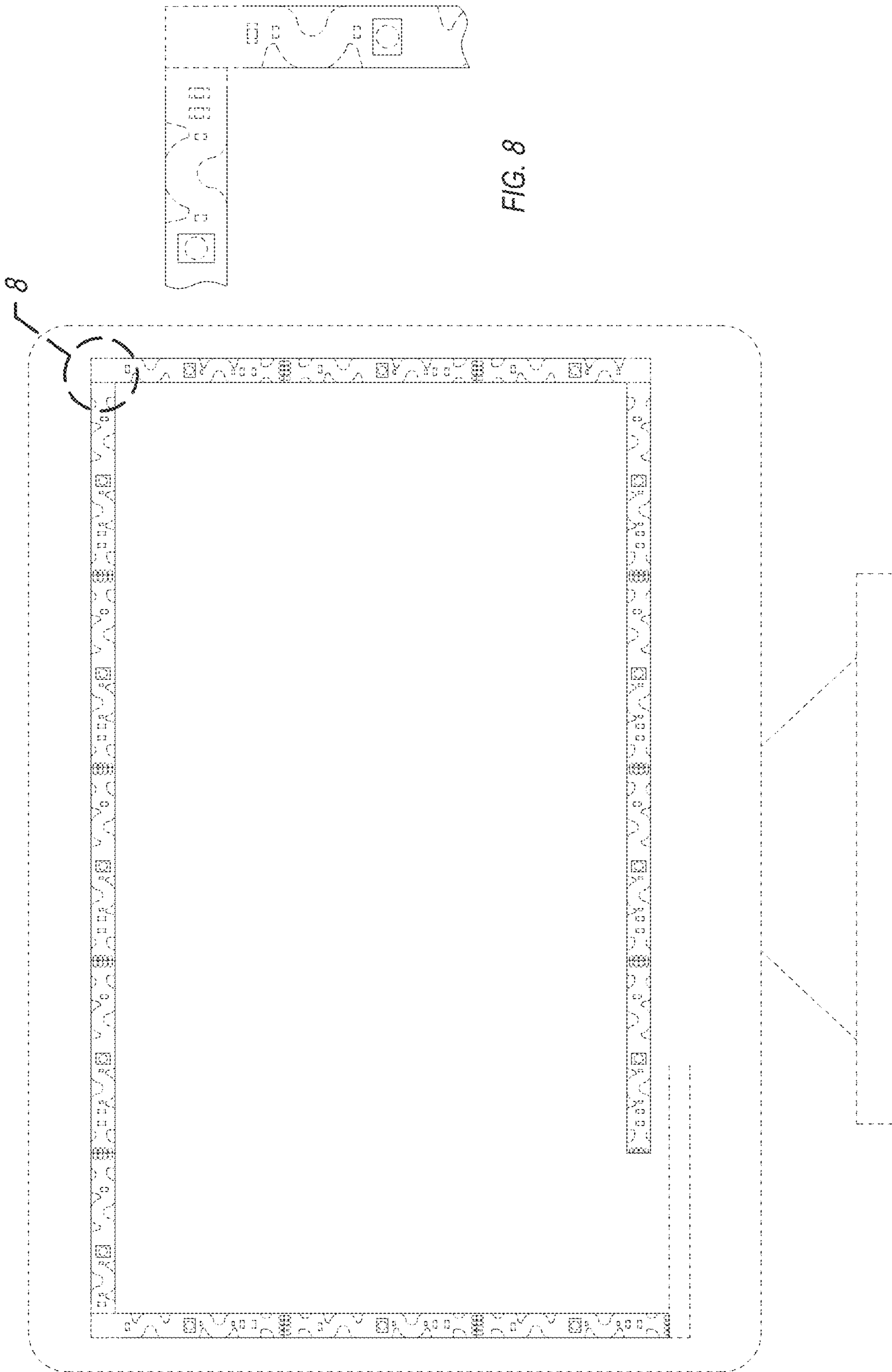


FIG. 8

FIG. 7